Amendments to the Abstract:

Please replace the Abstract with the following amended abstract:

A method is provided for determining the location and/or the positioning The position of an object, in particular a vehicle such as a train, moving along a known course, including the following steps: determining an absolute position of the object with a first confidence interval, determining is determined by a relative measured position of the object with a while its associated second confidence interval is smaller than a first confidence interval associated with an absolute measured position and is determined by the absolute position when the second confidence interval exceeds the first confidence interval, selecting the smaller confidence interval among the first and the second confidence interval, and determining said the location and/or positioning of the object by means of the position corresponding to said the smaller confidence interval.